

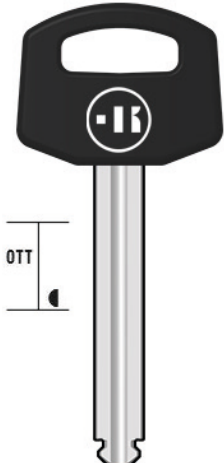
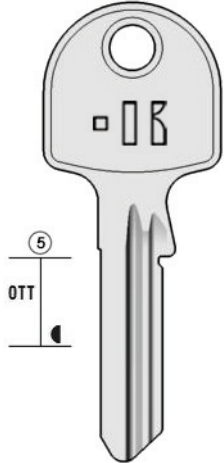
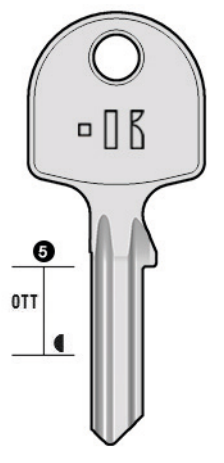





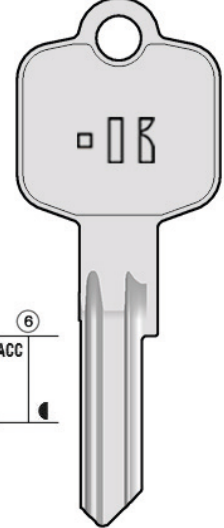
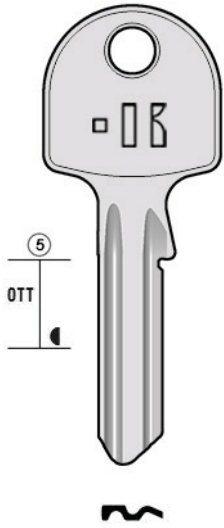
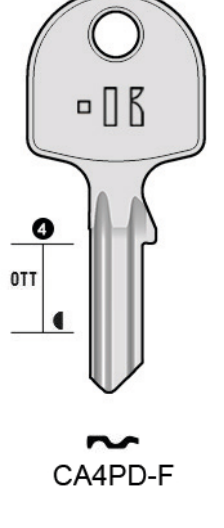
**NEW KEY
RELEASE
2023**



**YEARS
OF
*expertise***

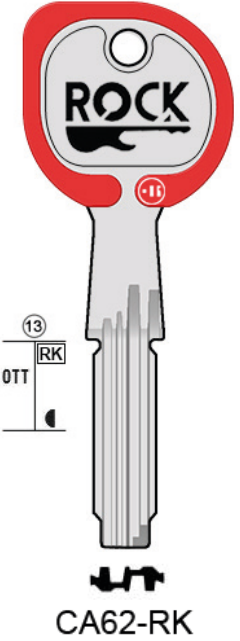
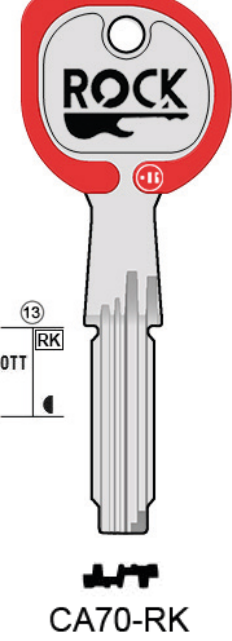
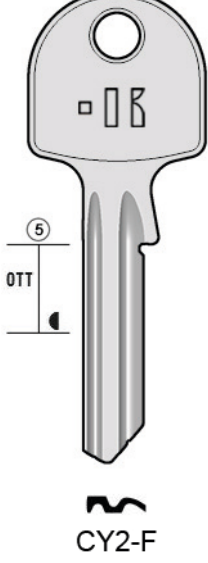





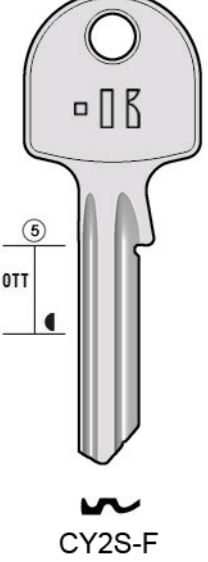
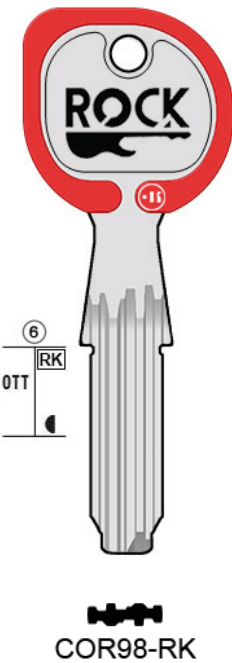
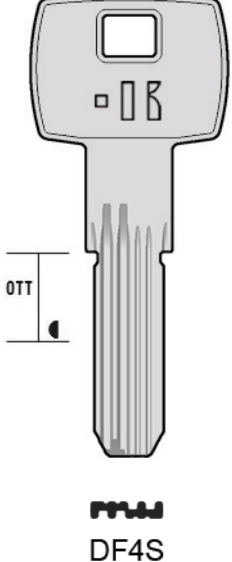


NEW KEYS RELEASE 2023

| ABUS (D) | ABUS (D) | AGB (I) | 2 |
|---|--|--|---|
|  <p>Thickness 2,80</p> <p>ABU101P</p> |  <p>ABU1S-F</p> |  <p>AGB5PD-F</p> | <p>CROSS REFERENCE:</p> <p>ABU101P AB60P -</p> <p>ABU1S-F AB1R CI-IL</p> <p>AGB5PD-F AGB3 U-3D</p> <p>BA28 BAI28 -</p> <p>BD10-F BD10 BRI-18D</p> <p>CA4PD-F CS6 CI-4DP</p> |
| BASI (I) | BRICARD (F) | CISA (I) | <p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p>  |
|  <p>BA28</p> |  <p>BD10-F</p> |  <p>CA4PD-F</p> | |

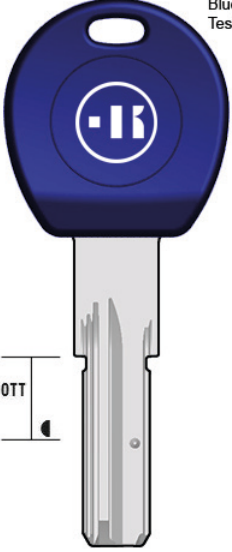

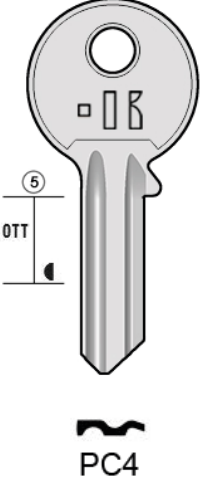

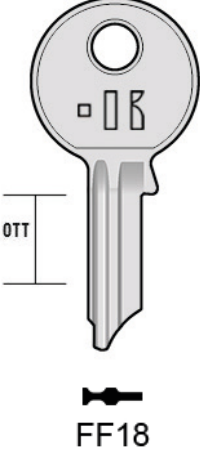

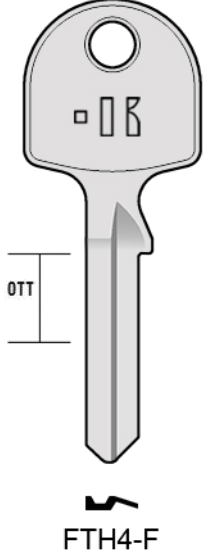

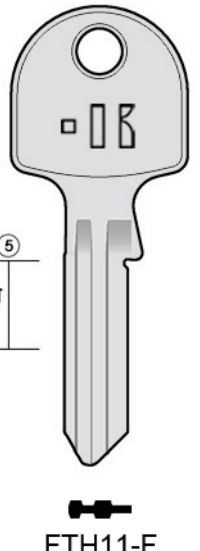

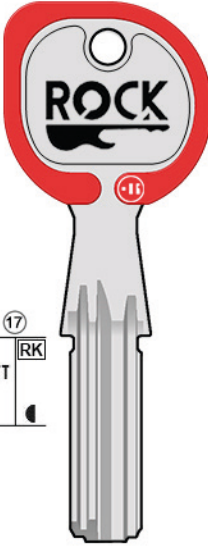








NEW KEYS RELEASE 2023

| CISA (I) | CISA (I) | CITY (F) | 3 |
|---|---|--|---|
|  <p>CA62-RK</p> |  <p>CA70-RK</p> |  <p>CY2-F</p> | <p>CROSS REFERENCE:</p> <p>CA62-RK CS62 CI-21</p> <p>CA70-RK CS70 CI-57</p> <p>CY2-F CA2R CA-4D</p> <p>CY2S-F CA2 CA-4I</p> <p>COR98-RK CB97 -</p> <p>DF4S DF4R -</p> |
| CITY (F) | CORBIN (I) | DAF (TR) | <p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p>  |
|  <p>CY2S-F</p> |  <p>COR98-RK</p> |  <p>DF4S</p> | |

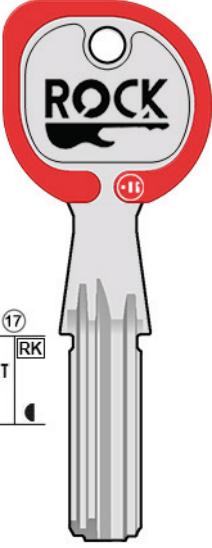
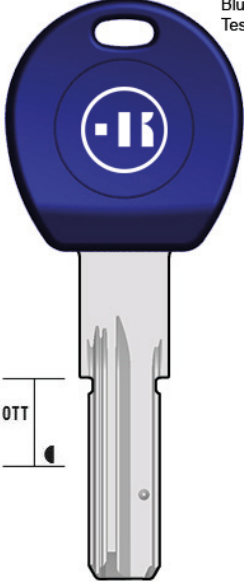

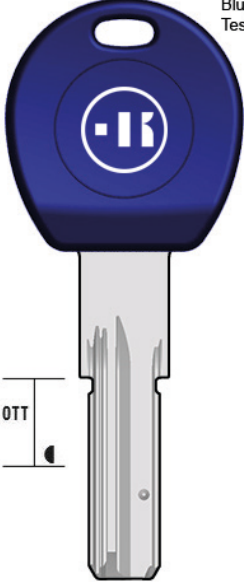

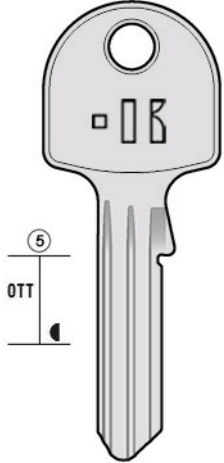





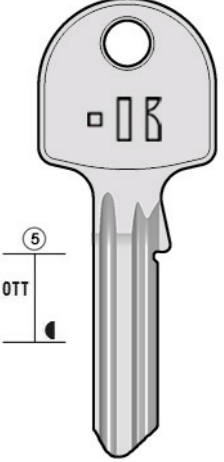
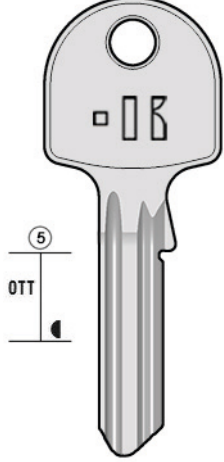
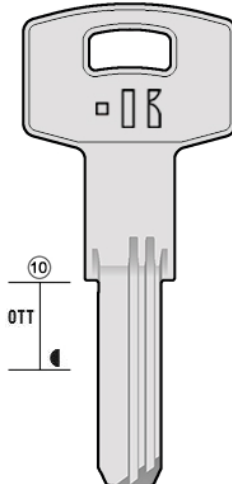


NEW KEYS RELEASE 2023

| DIERRE (I) | ETNA (I) | F.FACCHINETTI (I) | 4 |
|---|--|--|---|
|  <p>Blue head Testa blu</p> <p>OTT</p> <p>TDR  DR6P</p> |  <p>5</p> <p>OTT</p> <p>PC4 </p> |  <p>OTT</p> <p>FF18 </p> | <p>CROSS REFERENCE:</p> <p>DR6P -</p> <p>DIR6RP -</p> <p>PC4 -</p> <p>ET2 -</p> <p>FF18 -</p> <p>FF18 -</p> <p>FTH4-F FTH-1</p> <p>FH4</p> <p>FTH11-F FTH-5</p> <p>FH11</p> <p>ISE15-RK IS-6D</p> <p>IE15</p> |
| FTH (F) | FTH (F) | ISEO (I) | |
|  <p>OTT</p> <p>FTH4-F </p> |  <p>5</p> <p>OTT</p> <p>FTH11-F </p> |  <p>17</p> <p>OTT</p> <p>RK</p> <p>R6  ISE15-RK</p> | <p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p>  |

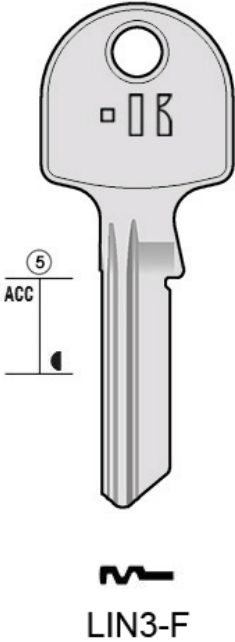
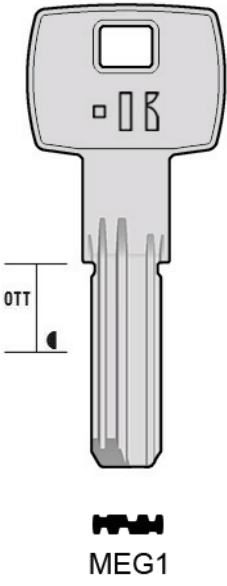
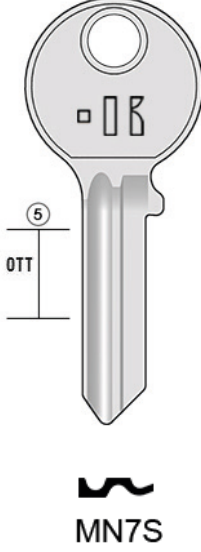
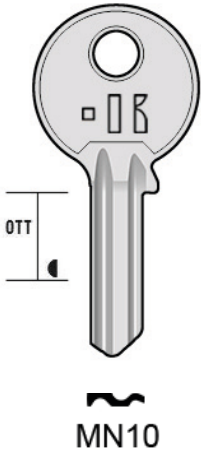
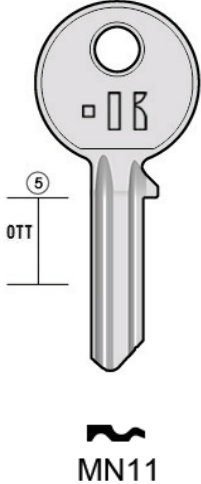
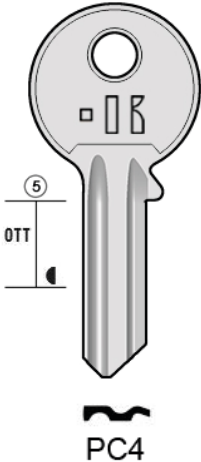


NEW KEYS RELEASE 2023

| ISEO (I) | ISEO (I) | JPM (F) | 5 |
|---|---|--|---|
|  <p>Blue head Testa blu</p>  <p>Blue head Testa blu</p>  <p>ISE17-RK</p> |  <p>Blue head Testa blu</p>  <p>R50</p> <p>ISE38P</p> |  <p>JM2S-F</p> | <p>CROSS REFERENCE:</p> <p>ISE17-RK IE26 IS-10</p> <p>ISE38P IE38RP -</p> <p>JM2S-F JM2R JPM-2I</p> <p>JM3-F JM3 JPM-4D</p> <p>JM3S-F JM3R JPM-4</p> <p>KE12 KLE11 -</p> |
| JPM (F) | JPM (F) | KALE (TR) | <p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p>  |
|  <p>JM3-F</p> |  <p>JM3S-F</p> |  <p>KE12</p> | |



NEW KEYS RELEASE 2023

| LINCE | MEGA (CN) | MG MONTI (I) | 6 |
|--|--|--|---|
|  <p>ACC</p> <p>LIN3-F</p> |  <p>OTT</p> <p>MEG1</p> |  <p>OTT</p> <p>MN7S</p> | CROSS REFERENCE: LIN3-F LC11 LIN-15D MEG1 MEG3R MEG-1D MN10 MN6 - MN11 MN5 - MN7S MN2R - PC4 PC4 - |
| MG MONTI (I) | MG MONTI (I) | P.C. CORTELLEZZI (I) | |
|  <p>OTT</p> <p>MN10</p> |  <p>OTT</p> <p>MN11</p> |  <p>OTT</p> <p>PC4</p> | |

Legend

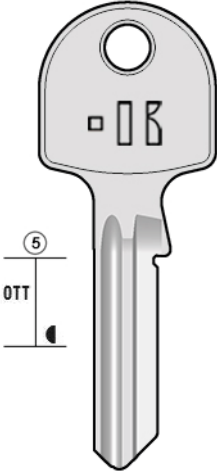

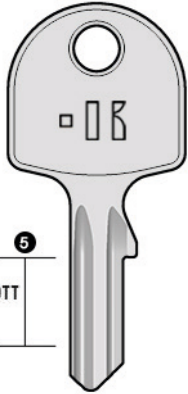

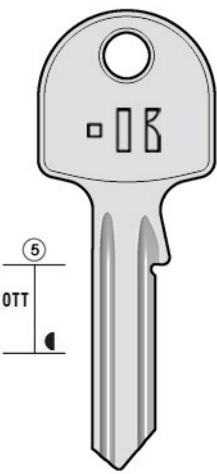






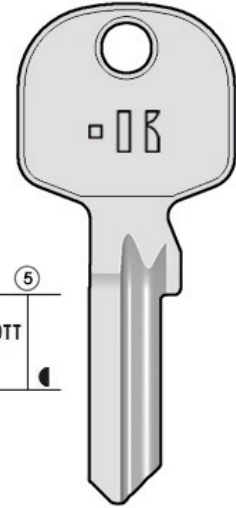

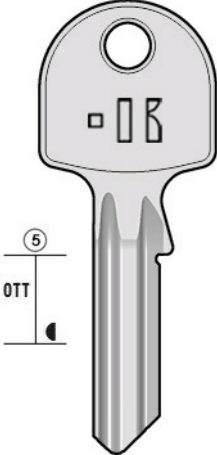

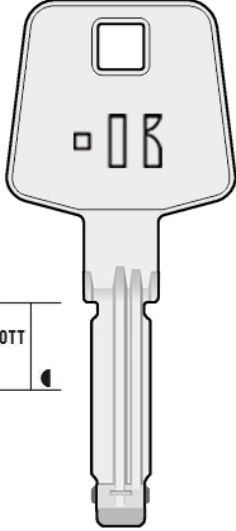

-  New profile
-  New key
-  New generation pod key (insert cap)
-  Type of transponder on the original key

Copyright by



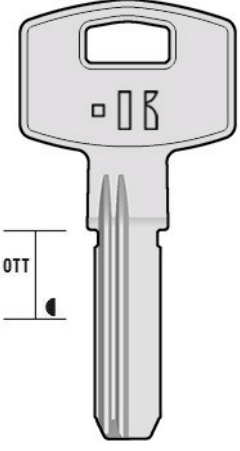

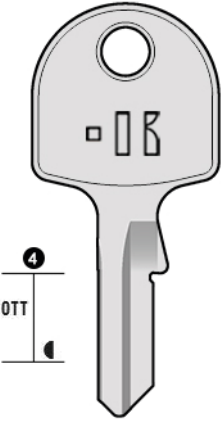

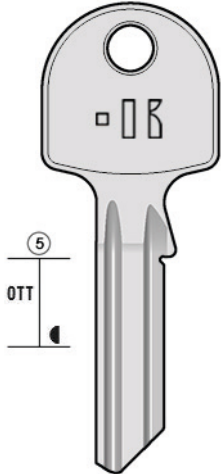








NEW KEYS RELEASE 2023

| PREFER (I) | RONIS (F) | SOBINCO (B) | 7 |
|---|--|---|--|
|  <p>OTT 5</p>  <p>PR5SM-F</p> |  <p>OTT 5</p>  <p>RI2-F</p> |  <p>OTT 5</p>  <p>CAS5D-F</p> | <p>CROSS REFERENCE:</p> <p>PR5SM-F PF092 PR-7</p> <p>RI2-F RO20 RO-8D</p> <p>CAS5D-F CIS5 CIS-1D</p> <p>TEP1S TEP1R -</p> <p>TK10-F - WIN-5D</p> <p>VC21 VAC155 -</p> |
| TECHPRO (RO) | TOK-WINKHAUS (D) | VACHETTE (F) | <p>Legend</p> <ul style="list-style-type: none"> New profile New key New generation pod key (insert cap) Type of transponder on the original key <p>Copyright by</p>  |
|  <p>OTT 5</p>  <p>TEP1S</p> |  <p>OTT 5</p>  <p>TK10-F</p> |  <p>OTT</p> <p>Radial S</p>  <p>VC21</p> | |



NEW KEYS RELEASE 2023

| VEROFER (RO) | VIRO (I) | YETI (CZ) | 8 | | | | | | |
|---|--|---|--|------|---|------------------|--------|-----------------|--------|
|  <p> VRF3</p> |  <p> VR4PD-F</p> |  <p> YET17-F</p> | <p>CROSS REFERENCE:</p> <table><tr><td>VRF3</td><td>-</td></tr><tr><td>VR4PD-F VI086</td><td>VI-4IP</td></tr><tr><td>YET17-F YT16</td><td>YA-52D</td></tr></table> | VRF3 | - | VR4PD-F VI086 | VI-4IP | YET17-F YT16 | YA-52D |
| VRF3 | - | | | | | | | | |
| VR4PD-F VI086 | VI-4IP | | | | | | | | |
| YET17-F YT16 | YA-52D | | | | | | | | |
| | | | <p>Legend</p> <ul style="list-style-type: none"> New profile New key New generation pod key (insert cap) Type of transponder on the original key <p>Copyright by</p>  | | | | | | |